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AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A method for carbon nanotube emitter surface treatment, which

is used on a carbon nanotube electronic source for increasing the number of carbon

nanotubes exposed on a triode structure or other surface structure of a carbon

nanotube field emission display (CNT-FED), the method for carbon nanotube emitter

surface treatment comprising the steps of:

coating an adhesive material on the surface of said CNT-FED;

heating and melting said adhesive material for adhibitting attaching said adhesive

material on a triode structure the surface of said CNT-FED; and

removing impurities on the surface of said CNT-FED by lifting said adhesive

material off.

2. (Previously Presented) The method for carbon nanotube emitter surface treatment as

claimed in claim 1, wherein said adhesive material is selected from the group

consisting of a hot melt glue, a soluble material, an organic material, an inorganic

material and a strippable material.

3. (Previously Presented) The method for carbon nanotube emitter surface treatment as

claimed in claim 1, wherein said adhesive material sticks on said carbon nanotube

electronic source.

4. (Previously Presented) The method for carbon nanotube emitter surface treatment as

claimed in claim 3, wherein said carbon nanotube electronic source is set between a

cathode plate and a gate in said triode structure.

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5-10. (Cancelled).